Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
# L1	38	fuel cell and (computer and APU	US-PGPUB;	Operator ADJ	ON	2006/11/14 14:47
		and generator)	USPAT; EPO; JPO; DERWENT			
L2	53	fuel cell and (computer and apu)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/14 14:49
L3	5540	fuel cell with generator	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/14 14:50
L4	293	fuel cell with generator and fuel cell with computer	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/14 14:50
L5	. 151	"429".clas. and fuel cell with generator and fuel cell with computer	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/14 14:51
L6	151	"429".clas. and fuel cell with generator and fuel cell with computer	US-PGPUB; USPAT	ADJ	ON	2006/11/14 14:51
S1	18	("20020034673" "20020110722" "20 030059662" "20030152819" "20030 162080" "3278336" "3516866" "461 5107" "4719157" "5009968" "54846 66" "5629104" "5945232" "6270917 " "6270917" "6344290" "6344290" " 6348280" "6358641" "6936367"). PN.	US-PGPUB; USPAT	ADJ	ON	2006/11/14 14:43
S2	7	fuel cell and end plate with (post or pin or tie rod) with configuration	US-PGPUB; USPAT	ADJ	ON	2006/11/06 11:51
S3	2	fuel cell and end plate with (post or pin or tie rod) with shape	US-PGPUB; USPAT	ADJ	ON	2006/11/06 11:54
S4	13	("3278336"   "3615838"   "3814631"   "4346150"   "4403018"     "4743518"   "4943495"   "5252410"   "5300370"   "5326650"     "5342706").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2006/11/06 11:53
S5	185	fuel cell and (post or pin or tie rod) with shape	US-PGPUB; USPAT	ADJ	ON	2006/11/06 11:58
S6	5	fuel cell and (post or pin or tie rod) with diff\$5 shape	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 11:56

S7·	10	fuel cell and registration (post or pin or tie rod)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 11:58
S8	196	fuel cell and align\$4 hole	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 12:01
S9	218	fuel cell and (align\$4 hole or aperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 12:01
S10	2974	fuel cell and (align\$4 hole or aperture)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 12:01
S11	292	fuel cell and (align\$4 hole or aperture) with (pin or rod or post)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 13:38
S13	5	fuel cell and (align\$4 hole or aperture) with (pin or rod or post) with length	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 13:37
S14	9	fuel cell and (align\$4 hole or aperture) with (pin or rod or post) with flow field plate	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 13:38
S15	2442	(tie rod or pin or post) with differ\$4 (shape or configuration)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 13:50
S16	69	(tie rod or pin or post) with differ\$4 (shape or configuration) with length	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 13:55
S17	9556	(end or bipolar or flow field) plate with (tie rod or pin or post)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 13:55
S18	. 7	(end or bipolar or flow field) plate with (tie rod or pin or post) with differ\$4 (shape or configuration)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 14:04
S19	3	(bipolar plate or flow field plate) with (tie rod or pin or post) with differ\$4 (shape or configuration)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 14:05

S20	2	(bipolar plate or flow field plate) with registration post	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 14:06
S21	1916526	fuel cell and tie rod or post or pin	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 14:08
S22	416	fuel cell and (tie rod or post or pin) with length	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 14:08
S23	4	fuel cell and (tie rod or post or pin) with length with (flow field plate or bipolar plate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 14:12
S24	96	fuel cell and (tie rod or post or pin) with (flow field plate or bipolar plate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 14:12
S25	653	fuel cell and (tie rod or post or pin) with (shape or configuration)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 14:13
S26	0	fuel cell and (tie rod or post or pin) with (shape or configuration) with (length and height)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 14:14
S27	0	fuel cell and (tie rod or post or pin) with (shape or configuration) with length with height	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 14:14
S28	0	fuel cell and (tie rod or post or pin) with (shape or configuration) with length near height	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 14:14
S29	. 0	fuel cell and (tie rod or post or pin) with length near height	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 14:22
S30	85	fuel cell and (tie rod or post or pin) with height	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 15:04
S31	147	fuel cell and (tie rod or post or pin or rod) with height	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 15:04

S32	8621	fuel cell and (tie rod or post or pin or rod)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 15:05
S34	1132	fuel cell and (tie rod or post or pin or rod) with (configuration or shape)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 15:05
S35	30	fuel cell and (tie rod or post or pin or rod) with (configuration or shape) with (aperture or opening)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 15:24
S36	4125	tie rod with (opening or hole or aperture)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 15:24
S37	0	tie rod with (opening or hole or aperture) with differ\$4 (shape or configuration)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 15:25
S38	174	tie rod with (opening or hole or aperture) with (shape or configuration)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 15:37
S39	1	tie rod with (opening or hole or aperture) with (shape or configuration) with core	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 15:25
S40	169	tie rod with (opening or hole or aperture) with (elliptical or circ\$4 or concave or convex)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 15:38
S41	1	fuel cell and tie rod with (opening or hole or aperture) with (elliptical or circ\$4 or concave or convex)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 15:43
S42	4	fuel cell and tie rod with (elliptical or circ\$4 or concave or convex)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 15:45
S43	2	fuel cell and tie rod with (elliptical or circular or concave or convex)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 15:47
S44	572	tie rod with (elliptical or circular or concave or convex)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 15:47

S45	81	(post or rod or pin or tie rod) with outer surface near (hole or opening or aperture) with inner surface	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 16:05
S46	3	fuel cell and (post or rod or pin or tie rod) with outer surface near (hole or opening or aperture) with inner surface	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 15:49
S47	1	("6329093").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2006/11/06 15:56
S48	1	("6620540").URPN.	USPAT	ADJ	OFF	2006/11/06 16:00
S49	0	"429".ccls. and (post or rod or pin or tie rod) with outer surface near (hole or opening or aperture) with inner surface	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 16:06
S50	0	"429".ccls. and (post or rod or pin or tie rod)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 16:06
S51	0	"429".ccls. and (post or rod or pin or tie rod)	US-PGPUB; USPAT	ADJ	ON	2006/11/06 16:06
S52	7017	"429".clas. and (post or rod or pin or tie rod)	US-PGPUB; USPAT	ADJ	ON	2006/11/06 16:06
S53	3	"429".clas. and (post or rod or pin or tie rod) with outer surface near (hole or opening or aperture) with inner surface	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 16:16
S54	0	"310".clas. and (post or rod or pin or tie rod) with outer surface near (hole or opening or aperture) with inner surface	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/11/06 16:16
S55	20	"6190793"	US-PGPUB; USPAT	ADJ	OFF	2006/11/07 10:21
S56	5	("4973531"   "5409787"   "5484666"   "5686200"   "5789091").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2006/11/07 10:50
S57	10	("20020034673" "20020110722" "20 030059662" "20030152819" "20030 162080" "3278336" "3516866" "461 5107" "4719157" "5009968" "54846 66" "5629104" "5945232" "6270917 " "6270917" "6344290" "6344290" " 6348280" "6358641" "6936367"). PN. and length	US-PGPUB; USPAT	ADJ	ON	2006/11/08 13:14

S58	18	("20020034673" "20020110722" "20 030059662" "20030152819" "20030 162080" "3278336" "3516866" "461 5107" "4719157" "5009968" "54846 66" "5629104" "5945232" "6270917 " "6270917" "6344290" "6344290" " 6348280" "6358641" "6936367").	US-PGPUB; USPAT	ADJ	ON	2006/11/08 13:14
		PN.				